

Electronic Information Disclosure Statement

10/064317
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PROGRAMMABLE ELEMENT WITH SELECTIVELY CONDUCTIVE DOPANT AND METHOD FOR PROGRAMMING SAME

Application:

Confirmation:

Applicant(s): Patricia Bunt

Docket Number: BUR920010174

Group Art Unit:

Examiner:

search string: (6198149 or 6180993 or 6168977 or 5882998 or 5814876 or 5627400 or 5585662 or 5182225 or 5146307 or 4628590).pn.

■ *That each item of information contained in the information disclosure statement was cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement.*

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
MG							

MG	P01	6198149	2001-03-06		Ishigaki
MG	P02	6180993	2001-01-30		Wang et al.
MG	P03	6168977	2001-01-02		Konishi
MG	P04	5882998	1999-03-16		Sur, Jr. et al.
MG	P05	5814876	1998-09-29		Peyre-Lavigne et al.
MG	P06	5627400	1997-05-06		Koga
MG	P07	5585662	1996-12-17		Ogawa
MG	P08	5182225	1993-01-26		Matthews
MG	P09	5146307	1992-09-08		Kaya
MG	P10	4628590	1986-12-16		Udo et al.

Remarks

(Remarks are not for responding to an office action.)

MG 1) EP0697708 A1, 02/1996 Europe; 2) JP7273205 A, 10/1995 Japan; 3) JP6316904 1A, 07/1988 Japan; 4) JP6118725 3A, 08/1986 Japan; 5) JP5813946 0A, 08/1983 Japan Journal of Applied Physics, "Arsenic Deactivation Enhanced Diffusion: A Time, Temperature, and Concentration Study", Rousseau, et al., Volume 84, Number 7, pp. 3593-3601, 10/1998.

Signature

Examiner Name	Date
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